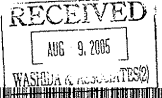
(12)特許協力条約に基づいて公開された国際出願



(19) 世界知的所有接機關 国際事務局



(43) 国際公開日 2005年8月4日 (04.08.2005)

PCT

(10) 国際公開番号 WO 2005/071616 A1

(51) 国際特許分類7:

G06T 13/00, G06F 3/00

(21) 国際出願番号:

PC17JP2005/000989

(22) 国際出題日:

2005年1月26日(26.01.2005)

(25) 国際出願の言語:

日本語

(26) 国際公開の宮語:

日本語

JΡ

(30) 優先権データ:

特願2004-018839 2004年1月27日(27.01.2004) 特願2004-029599 2004年2月5日(05.02,2004) 特願2005-017468

JΡ 2005年1月25日(25.01.2005)

(71) 出願人 (米国を除く全ての指定国について): 松下電 器産業株式会社 (MATSUSHITA ELECTRIC INDUS-TRIAL CO., LTD.) [JP/JP]: 〒5718501 大阪府門真市大 字門真 1 0 0 6 番地 Osaka (JP).

(72) 発明者: および

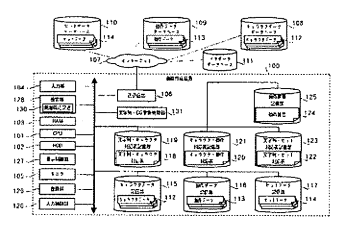
(75) 発明者/出願人 (米国についてのみ): 江村 恒一 (EMURA, Koichi). 田中 俊之 (TANAKA, Toshiyuki). 岡田 雄治 (OKADA, Yuji). 髙橋 克直 (TAKAHASHI, Katsunao).

(74) 代理人: 鷺田 公一 (WASHIDA, Kimihito); 〒2060034 東京都多摩市藝牧1丁目24-1新都市センタービ ル5階 Tokyo (P).

/綾菜有/

(54) Title: IMAGE FORMATION DEVICE AND IMAGE FORMATION METHOD

(54) 発明の名称: 画像作成装置および画像作成方法



- 110, SET DATA DATABASE
- 114 SET DATA
- 107 INTERNET
- 169, OPERATION DATA DATABASE
- 113 OPERATION DATA 111 META DATA DATABASE
- 108. CHARACTER DATA DATABASE
- 112. CHARACTER DATA
- 100, IMAGE FORMATION DEVICE
- 104. INPUT UNIT
- 128. SEARCH UNIT
- 130. HIERARCHICAL STRUCTURE DESCRIPTION
- 127. DISPLAY CONTROL UNIT
- 105 MONITOR
- 129 REGISTRATION UNIT
- 126. INPUT CONTROL UNIT
- 166 TRANSMISSION/RECEPTION UNIT 131. CHARACTER STRING/CG CONVERSION UNIT
- 119 CHARACTER STRING/CHARACTER
- CORRESPONDENCE TABLE STORAGE UNIT

- 118 CHARACTER STRING/CHARACTER CORRESPONDENCE TABLE
- 115. CHARACTER DATA STORAGE UNIT
- 112 CHARACTER DATA
- 121. CHARACTER/OPERATION CORRESPONDENCE TABLE STORAGE UNIT
- 128. CHARACTER/OPERATION CORRESPONDENCE TABLE
- 116. OPERATION DATA STORAGE UNIT
- 113 OPERATION DATA
- 125. OPERATION DICTIONARY STORAGE UNIT
- 124 OPERATION DICTIONARY
- 123. CHARACTER STRING/SET CORRESPONDENCE TABLE STORAGE UNIT
- 122 CHARACTER STRING/SET CORRESPONDENCE TABLE
- 117. SET DATA STORAGE UNIT
- 114 SET DATA

(57) Abstract: There are provided a character string/material correspondence table showing a pair of material data used for creating computer graphics and a material name of the material data, and a hierarchical-structure description describing characteristics of the material data in a hierarchical structure. When a characteristic is inputted, material data for the characteristic is searched by using the hierarchical-structure description and the material data searched is stored. The searched material data and the material name of the material data are registered in the character string/material correspondence table. a material name is inputted, material data corresponding to the material name is acquired by using the character string/material correspondence table computer graphic is created by using the material data acquired.

(57) 要約: 本発明は、コン ピュータ・グラフィックスを 作成するための素材データと この素材データの素材名の組 を対応付けた文字列・素材対 応表と、素材データの特徴を

階層構造で記述する階層構造記述とを設けておき、特徴の入力があった際に階層

[模葉有]

- (81) 指定国 (表示のない限り、全ての種類の国内保護が可能): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FL GB, GD, GE, GH, GM, HR, HU, ID, H., IN, IS, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW,
- (84) 指定国 (表示のない限り、全ての種類の広域保護が可能): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), ユーラシア (AM, AZ,

BY, KG, KZ, MD, RU, TJ, TM), 3 — □ ッ / (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FL, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CL, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

添付公開書類:

- 国際調査報告書
- 補正書

2文字コード及び他の略語については、定期発行される 各PC7ガゼットの巻頭に掲載されている「コードと略語 のガイダンスノート」を参照。

INTERNATIONAL SEARCH REPORT

International application No.

A. CLASSFICATION OF SUBJECT MATTER Int.Cl ² G06T13/00, G06F3/00 According to International Patent Classification (IPC) or to both national classification and I B. FIELDS SEARCHED Minimum documentation searched relassification system followed by classification symbols Int.Cl ² G06T1/00, G06T13/00-17/50, G06F3/00, G06 Documentation searched other than minimum documentation to the extent that such documentation searched other than minimum documentation to the extent that such documentation searched other than minimum documentation to the extent that such document Jitsuyo Shinan Koho 1922-1996 Jitsuyo Shinan Kokai Jitsuyo Shinan Koho 1971-2005 Toroku Jitsuyo Shicario data base consulted during the international search maine of data base and, where JSTPLUS FILE (JOIS) Category* Cutation of document, with indication, where appropriate, of the relevance of June 1997 (24.06.97), Y. Full text; all drawings A. (Family: none) Y. JP 9-167165 A. (Matsushita Electric Indus Co., Ltd.), 24 June, 1997 (24.06.97),		
B. FIELDS SEARCHED Minimum documentation searched telassification system followed by classification symbols Int.Cl? G06T1/00, G06T13/00-17/50, G06F3/00, G06 Documentation searched other than minimum documentation to the extent that such documentation searched other than minimum documentation to the extent that such document Jitsuyo Shinan Koho 1922-1996 Jitsuyo Shinan Kokai Jitsuyo Shinan Koho 1971-2005 Toroku Jitsuyo Shinan Kokai Jitsuyo Shinan Koho 1971-2005 Toroku Jitsuyo Shinan Counting the international search tuance of data base and, where JSTPLUS FILE (JOIS) Category* Catation of document, with indication, where appropriate, of the relevence of the search tuance of the search tuance of data base and tuance of data base and tuance of data base and tuance of d		
Minimum documentation searched relassification system followed by classification symbols Int.Cl? G06T1/00, G06T13/00-17/50, G06F3/00, G06 Documentation searched other than mammum documentation to the extent that such documentation searched other than mammum documentation to the extent that such documentation searched other than mammum documentation to the extent that such document is used. Jitsuyo Shinan Yokai Jitsuyo Shinan Yokai Jitsuyo Shinan Yokai Jitsuyo Shinan Yokai Jitsuyo Shinan Koho 1971-2005 Toroku Jitsuyo Silectronic data base consulted during the international search mame of data base and, where JSTPLUS FILE (JOIS) DOCUMENTS CONSIDERED TO BERRELEVANT Category* Catation of document, with indication, where appropriate, of the relevance of June, 1997 (24.06.97), Y. Full text; all drawings (Family: none) Y. JP 9-167165 A (Matsushita Electric Indus Co., Ltd.),	h; 6F17/20~17/26, G06F17/30	
Documentation searched other than mammum documentation to the extent that such documentation Searched other than mammum documentation to the extent that such documentation Searched other than mammum documentation to the extent that such document Jitsuyo Shinan Koho 1922-1996 Jitsuyo Shinan Kokai Jitsuyo Shinan Koho 1971-2005 Toroku Jitsuyo Steetronic data base consulted during the international search mame of data base and, where JSTPLUS FILE (JOIS) DOCUMENTS CONSIDERED TO BERELEVAN(Category* Citation of document, with indication, where appropriate, of the relevance of JP 9-167251 A (Camon Inc.), 24 June, 1997 (24.06.97), Full text; all drawings (Family: none) Y JP 9-167165 A (Matsushita Electric Indus Co., Ltd.),	ki 6F17/20~17/26, G06F17/30	
Heaten Similar Kore 1922-1996 Jitsuyo Shinan Yokai Jitsuyo Shinan Kokai Jitsuyo Shinan Koho 1971-2005 Toroku Jitsuyo Shinan Yokai Jitsuyo Shinan Koho 1971-2005 Toroku Jitsuyo Shinan Yokai Jitsuyo Sh		
Category* Category* Category* Category* JP 9-167251 A (Canon Inc.), 24 June, 1997 (24.06.97), Y Full text; all drawings (Family: none) Y JP 9-167165 A (Matsushita Electric Indus Co., Ltd.),	Toroku Koho 1996-2005 Shinan Koho 1994-2005	
Category* Citation of document, with indication, where appropriate of the relev X JP 9-167251 A (Canon Inc.), 24 June, 1997 (24.06.97), Y Full text; all drawings (Family: none) Y JP 9-167165 A (Matsushita Electric Indus Co., Ltd.),	e practicable, search terms used)	
X JP 9-167251 A (Canon Inc.), 24 June, 1997 (24.06.97), Y Full text; all drawings A (Family: none) Y JP 9-167165 A (Matsushita Electric Indus Co., Ltd.),		
Y Full text; all drawings (Family: none) Y JP 9-167165 A (Matsushita Electric Indus Co., Ltd.),	evant passages Relevant to claim	
Co., Ltd.),	1,3,8,12,1 16 2,4,6,7,1 5,9-11,19	
Par. No. [0026] & EP 779587 A2 & US 5890137 A	strial 2	
Y JP 8-263681 A (Matsushita Electric Indus Co., Ltd.), 11 October, 1996 (11.10.96), Full text; all drawings (Family: none)	strial 4,6 9-11,15	
Forther documents are listed in the continuation of Box C. See patent fan	unily annex.	
Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance. earther application or patent but published on or after the international lifting date. document which may throw doubts on priority claim(s) or which is considered now step when the document of eastern the publication date of another entation or other special reason (as specified). document referring to an oral disclosure, use, exhibition or other means document published prior to the international filling date but later than the principle of it are document of particular referring to an oral disclosure, use, exhibition or other means document published prior to the international filling date but later than the principle of it are principle or it document of particular reason (as specified).	The later document published after the informational filing date or priority date and not in conflict with the application big eited to understand the principle or theory materitying the invention. The document of porticidar relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone. The document of particidar relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or nove other such documents, such combination being obvious to a person skilled in the art.	
de of the actual completion of the international search 25 February, 2005 (25.02.05) Date of mailing of th 15 March	emational search Date of mailing of the international search report 25.02.05) 15 March, 2005 (15.03.05)	
ome and mailing address of the ISA/ Authorized officer Japanese Patent Office		
Simile No. Telephone No. Telephone No.		

INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP2005/000989

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
Y	JP 4-264972 A (Sharp Corp.), 21 September, 1992 (21.09.92), Par. Nos. [0057], [0153] (Family: none)	7,14
A	JP 2002-108875 A (Kabushiki Kaisha Soatekku), 12 April, 2002 (12.04.02), Fig. 8 (Family: none)	4-6
A	JP 2000-331182 A (Fujitsu Ltd.), 30 November, 2000 (30.11.00), Fig. 12 (Family: none)	4-6
A	JP 2001-243221 A (Takuro KITAMURA), 07 September, 2001 (07.09.01), Fig. 9 (Family: none)	9-11,15
T it desired the printer and the behavior		
To the control of the		
- Participation of the Control of th		

	· · · · · · · · · · · · · · · · · · ·		02/000383
A. 発明の lnt.Cl	既する分野の分類(国際特許分類(IPC)) ' G06T13/00, G06F3/00		
B. 調査を 調査を行った。 lnt.Cl	行った分野 最小限資料(国際特許分類(IPC)) ' G06T1/00, G06T13/00 G06F17/20-17/26, G0	-17/50, G06F3/00, 6F17/30	
日本国3 日本国3 日本国3	外の資料で調査を行った分野に含まれるもの 実用新案公報 1922-199 公開実用新案公報 1971-200 実用新案登録公報 1996-200 登録実用新案公報 1994-200	5年 5年	
国際調査で使り JSTPLU	用した電子データベース (データベースの名称 JSファイル (JOIS)	、調査に使用した用語)	
C. 関連する	5と認められる文献		
引用文献の カテゴリー*		ときは、その関連する箇所の表示	関連する 請求の範囲の番号
X	JP 9-167251 A (キャノ 6.24,全文,全図 (ファミリー	ン株式会社) 1997.0	1, 3, 8, 12, 13, 16
Y A	, •	·	2, 4, 6, 7, 14 5, 9-1 1, 15
Y	JP 9-167165 A (松下電 06. 24, 段落【0026】&	器産業株式会社) 1997. EP 779587 A2 &	2
区 C欄の統含	にも文献が列挙されている。	□ パテントファミリーに関する別	紙を参照。
* 引用文献のカテゴリー 「A」特に関連のある文献ではなく、一般的技術水準を示すもの 「E」国際出願日前の出顧または特許であるが、国際出願日以後に公表されたもの 「L」優先権主張に疑義を提起する文献又は他の文献の発行日若しくは他の特別な理由を確立するために引用する文献(理由を付す) 「O」口頭による開示、使用、展示等に言及する文献「P」国際出顧日前で、かつ優先権の主張の基礎となる出願		の日の後に公表された文献 「T」国際出願日又は優先日後に公表された文献であって 出願と矛盾するものではなく、発明の原理又は理論 の理解のために引用するもの 「X」特に関連のある文献であって、当該文献のみで発明 の新規性又は進歩性がないと考えられるもの 「Y」特に関連のある文献であって、当該文献と他の1以 上の文献との、当業者にとって自明である組合せに よって進歩性がないと考えられるもの 「&」同一パテントファミリー文献	
国際調査を完了	した日 25.02.2005	国際調査報告の発送日 15. 3	. 2005
日本国 趣	名称及びあて先 特許庁(ISA/JP) 便称号100-8915 千代田区設が関三丁目4番3号	特許庁寄査官 (権限のある職員) 村松 貴士 電話番号 03-3581-1101	5H 9854 内線 3531

	関連すると認められる文献			
引用文献の カテゴリー*	引用文献名 及び一部の箇所が関連するときは、その関連する箇所の表示	関連する 諸求の範囲の番号		
	US 5890137 A			
X A	JP 8-263681 A (松下電器産業株式会社) 1996. 10.11,全文、全図 (ファミリーなし)	4, 6 9-11, 1 5		
r	JP 4-264972 A (シャープ株式会社) 1992. 0 9. 21, 段落【0057】, 【0153】 (ファミリーなし)	7, 14		
	JP 2002-108875 A (株式会社ソアテック) 200 2.04.12,第8図 (ファミリーなし)	46		
.	JP 2000-331182 A (富士通株式会社) 2000. 11.30,第12図 (ファミリーなし)	4-6		
.	JP 2001-243221 A (北村拓郎) 2001.09. 07,第9図 (ファミリーなし)	9-1.1, 1		
	·			
:				
		ļ		